	DAM INSPEC	TION CHECKLIST	Time:			
Name of	Dam:	County:				
ID Numl	per:	County:	Class:			
Weather	& Site Conditions:					
mspecto	rs:					
Others:						
					Act	tion
eg pa	<u>EMBANKMENT</u>					မ
Check Area As Inspected				Repair	Monitor	Investigate
eck nsp						esti
Che As I	Check/Circle	Check/Circle Observations			\geq	Inv
7	Condition Noted	Observa	LIOIIS			
	vegetation					
	beaching/slides/cracks					
obe	undermining/erosion riprap					
U/S Slope	rodent burrows					
n/n	trees/brush					
	ruts/erosion					
<u>.</u>	cracks/settlement					
Crest	poor alignment trees/brush					
	trees/orusii					
	vegetation					
	rodent burrows					
be	sloughs/slides/cracks					
'S Slope	Seepage/wetness					
D/S	erosion					
	trees/brush					
	vegetation / riprap					
St	erosion					
Groins	seepage/wetness					
Ğ						
	vegetation/erosion					
Abut- ments	sloughs/slides/cracks seepage/wetness					
Ab	seepage/wetness					
	cracks/slumps					
	embankment drains					
Toe	seepage/wetness					
┝┙╶┞	obstructions flow					
Found	sediment					
Fol	Sediment					
	flow rate					
oe rai	clear/muddy flows					
Genera	al Comments, Sketches & Field	1 Measurements:				
Genera Drai		d Measurements:				
					-	·
					P	age 1

Name of Dam: ID Number: County: Class: SPILLWAYS * DRAINS * OUTLETS Check/Circle Condition Noted Observations										
SPILLWAYS * DRAINS * OUTLETS Check/Circle Condition Noted Principal Spillway: trashrack/debris gates/flashboards cracks/deterioration corrosion anti-vortex devices improper alignment cracks/deterioration joint deterioration corrosion type type										
Condition Noted Principal Spillway: Type: trashrack/debris gates/flashboards cracks/deterioration corrosion anti-vortex devices improper alignment cracks/deterioration joint deterioration corrosion type type	ID Number: Class: Class:									
Condition Noted Principal Spillway: Type: trashrack/debris gates/flashboards cracks/deterioration corrosion anti-vortex devices improper alignment cracks/deterioration joint deterioration corrosion type type	<u>Action</u>									
Condition Noted Principal Spillway: Type: trashrack/debris gates/flashboards cracks/deterioration corrosion anti-vortex devices improper alignment cracks/deterioration joint deterioration corrosion type type	Repair	Monitor	Investigate							
Principal Spillway: trashrack/debris gates/flashboards cracks/deterioration corrosion anti-vortex devices improper alignment cracks/deterioration joint deterioration corrosion type type	_	2	In							
trashrack/debris gates/flashboards cracks/deterioration corrosion anti-vortex devices improper alignment cracks/deterioration joint deterioration corrosion type										
gates/flashboards cracks/deterioration corrosion anti-vortex devices improper alignment cracks/deterioration joint deterioration corrosion type										
cracks/deterioration corrosion anti-vortex devices improper alignment cracks/deterioration joint deterioration corrosion type										
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cracks/deterioration joint deterioration corrosion type		 								
joint deterioration corrosion type		—								
type		 								
type		<u> </u>								
type		<u> </u>								
type cracks/deterioration		<u> </u>								
cracks/deterioration										
oracky actorioration										
. <u> </u>										
undercutting erosion debris										
iii O debris										
weep holes/drainage		<u> </u>								
Weep notes dramage										
Emergency Spillway Type:			1							
vegetation / riprap										
		├──								
erosion		<u> </u>								
II S obstructions obstructions										
<u>Lake Drains/Other Outlets</u> Type:										
gates/valves										
joins/flow surface										
inlet tower										
inlet tower outlet area operability										
○ Operability										
General Comments, Sketches & Field Measurements:										

DAM INSPECTION CHECKLIST Date: Time:									
Name of Dam: ID Number: County: Class:									
ID Null		er: County: Class:			Action				
Check Area As Inspected		MISCELLANEOUS AREAS	Repair	Monitor	Investigate				
Ch As]	Check/Circle Condition Noted	Observations		2	In				
	piezometers								
it.	weirs								
Monit- oring	monuments								
	rainfall								
	pool level								
Gages	stream								
	. , , ,								
	erosion/ground cover development								
nd	reservoir crossing								
Pool and Shoreline	sedimentation								
Po Sho	water quality								
	slopes								
	land use								
Water- shed	other impoundments								
<i>≯</i> ″									
	stream channel channel crossings								
Area	flood plain								
D/S A	development								
Ď									
	notification list evacuation plan								
rg. n	materials/equipment								
Emerg. Plan	access road to dam								
Gener	ral Comments, Sketches & Fie	Id Measurements:							